



(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

## **EMBEDDED SYSTEMS**

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Ms. INDIRA KAMBALA	Department:	Embedded Systems 2022-2024 BESC29	
Regulation:	IARE - PG21	Batch:		
Course Name:	Communication Network	Course Code:		
Semester:	III	Target Value:	60% (1.8)	

## Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Demonstrate the functionality of layered and computer network architecture for reducing the complexity of communication network	1.30	1.50	1.3	Not Attained
CO2	Make use of various end to end protocols for delivering messages and synchronization between the sender and the receiver.	0.90	2.10	1.1	Not Attained
CO3	Utilize the applications World Wide Web and multimedia information between computers on the Internet Clocks	1.60	1.70	1.6	Not Attained
CO4	Apply the mathematical functions to solve computational problems in computer networking domain resolutions.	0.90	1.70	1.1	Not Attained
CO5	Illustrate the importance of queuing models, IPv6, Switching and bridging for communication network for communication network	0.90	1.80	1.1	Not Attained
C06	Analyze the routing algorithms to solve scaling issues and queuing issues in communication network.	0.90	1.80	1.1	Not Attained

## Action Taken Report: (To be filled by the concerned faculty / course coordinator)

- CO1: Tutorial classes will be conduct on computer network architecture and complexity of communication network.
- CO2: Guest lectures will be conduct on various end to end protocols for delivering messages and synchronization between the sender and the receiver.
- CO3: Assignments will be given on World Wide Web and multimedia information.
- CO4: Tutorial classes will be conduct on mathematical functions to solve computational problems in computer networking domain resolutions.
- CO5: Tutorial classes will be conduct on IPv6, Switching and bridging for communication network for communication network.
- CO6: Guest lectures will be conduct on routing algorithms to solve scaling issues and queuing issues in communication network.

Course Coordinator

Robber

Head of the bead twent on t ELECTRONICS AND COMMUNICATION ENGINEERING INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad- 500 043. T.S.